

Application No.	Applicant(s)	
09/976,215	GRUNING ET AL.	
Examin r	Art Unit	
HERBERT J LILLING	1651	

	37	100			IS	SUE C	LASSI	FICATION	NC								
ORIGINAL						CROSS REFERENCE(S)											
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
435 134				134	435	198			100								
INT	ER	NAT	ONAL	CLASSIFICATION				100									
c	1	2	Р	7/64		10		J. 14									
С	1	2	N	9/18				K G TO		1							
			-	1		3.1											
	i,			1	100			100									
	, CI			1 1													
(Assistant Examiner) (Date)				8)	Mild	e/ gen	Žilling	Total Claims Allowed: 1									
B.G. Hammell 10/4/03					0/4/03		RBERT J		O.G. Print Claim(s)	O.G. Print Fig.							

	Claims	s renumbered in the same order as presented by applicant							cant	☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original	1.00	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1	4		31	11.0		61	1.1		91	584		121			151	100		181
	2			32	- 110		62			92	5		122			152			182
	3	100		33			63			93			123			153	0:		183
	4			34	1		64	100		94	- 1		124			154	40		184
	5	1		35	1		65			95			125			155			185
	6	-		36			66			96			126			156	5.5		186
	7			37	1	1	67	111		97			127			157			187
	8	1		38			68	8 -		98			128			158	100		188
	9			39	-		69	-		99			129			159	271		189
	10	A .		40	1 -1 -1		70	200		100			130			160	100		190
	11	2		41	100		71			101			131			161	84.5		19
	12			42	1		72			102			132			162	- 1		19:
	13			43			73	1 1 1		103			133			163			19:
	14			44			74			104			134			164	1		19
	15			45	1		75			105			135			165			19
1	16			46	1		76			106			136			166	10		19
	17	- 40		47	1		77	1		107			137			167	-1		19
	18			48	- , -		78			108			138			168			19
	19	1		49	-		79	Xe-		109			139			169	1.79		19
	20			50			80	E		110			140			170	3 =		20
	21			51	1		81			111			141			171	7.0		20
_	22			52	1		82			112			142			172			20
	23	1		53	500		83			113			143			173			203
	24			54	1		84			114			144			174			20
	25			55	1		85			115		$\overline{}$	145			175	1111		20
	26			56			86	100 P		116			146			176			20
	27	11		57	-		87	1		117	-		147			177	-		20
_	28			58	-		88	- :		118			148		1	178			208
	29			59	1.3		89	= =		119			149			179	- 0		209
	30	-		60			90	-		120			150			180	17		210